

Fig. 3

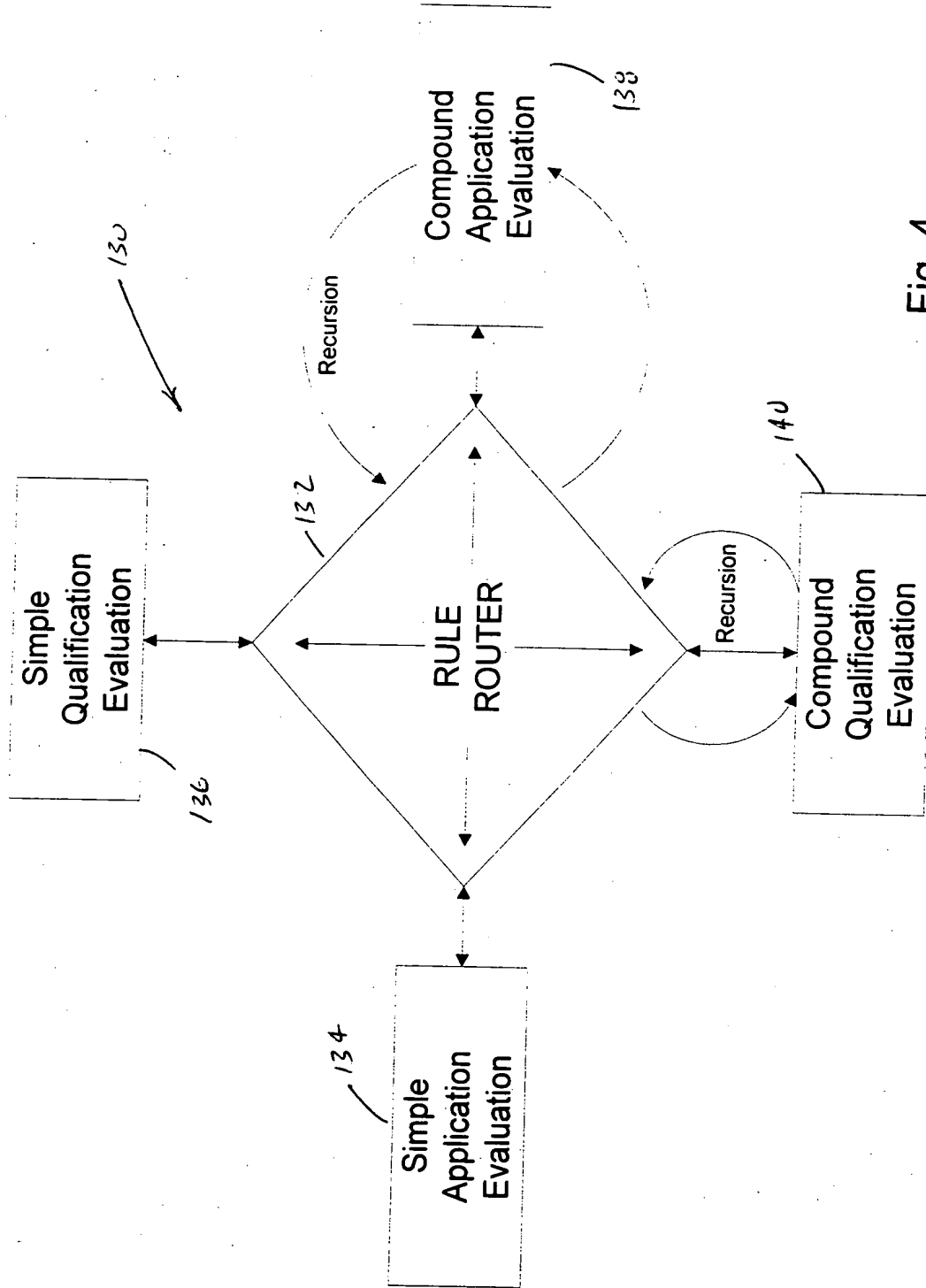


Fig. 4

Fig 5

160 →

Disc Qual Rules			
Fields	Size	Key	
Disc Qual Rule Id	7	P	
Disc Qual Rule Id	6	F	
Disc Qual Rule Id	10	F	
Updt_Dt	10		
Leat_Eff_Dt	10		

162

Cust Subscribed Plan			
Fields	Size	Key	
BTN	15	P	
Plan Id	6	P	
Plan Type	1	P	
Leat_Eff_Dt	10		

164

Mult Disc Applic Ref			
Fields	Size	Key	
Eff_Dt	10	P	
Max_Amt	10		
Max_Percent	2		

166

Disc Plan Activity			
Fields	Size	Key	
BTN	15	P	
Cust Id	12		
Disc Plan Id	10		
Disc Plan Amt	6		

168

Cust Loyalty			
Fields	Size	Key	
BTN	15	P	
Cust Id	12		
Cust_Prev_Pts	10		
Cust_Curr_Pts	10		
Updt_Dt	10		

170

172

Disc Qual Smpd Rules			
Fields	Size	Key	
Disc Qual Smpd Rule Id	7	P	
Target Accum Id	12	F	
Dead_Result	1		
Cond_Opr	2		
Flt_Val	10		
Updt_Dt	10		
Leat_Eff_Dt	10		

174

Disc Qual Cmpnd Rules			
Fields	Size	Key	
Disc Qual Cmpnd Rule Id	7	P	
Rule Eval Seq	2	P	
Dpndt_Rule Id	7	F	
Dead_Rslt	1		
Logical_Opr	3		
Updt_Dt	10		
Leat_Eff_Dt	10		

176

Disc Inter			
Fields	Size	Key	
Disc Inter Plan Id	6	P	
Disc Plan Id 1	6	P	
Disc Plan Id 2	6	P	
Disc Inter Seq	2		
Eff_Dt	10		
Leat_Eff_Dt	10		

178

Disc Plans			
Fields	Size	Key	
Disc Plan Id	6	P	
Disc Appc Rule Id	7	F	
Plan Type	1		
Plan Priority	4		
Disc Plan Name	10		
Disc Plan Ovr	8		
Disc Plan Desc	200		
Disc Updt_Dt	10		
Disc Plan Test Dt	10		
Disc Plan Test User Id	8		
Rtd Io_Prod Dt	10		
Eff_Dt	10		
Leat_Eff_Dt	10		

180

Cust Loyalty Trn			
Fields	Size	Key	
BTN	15	P	
Cust Id	12		
Loyalty_Pts	10		
Trn_Code	3		
Updt_Dt	10		

Accum Rules			
Fields	Size	Key	
Region Id	2	P	
Record Id	8	P	
Source_Field	12	P	
Rule Name	12	F	
Rule Id	15	F	
Function Name	20	F	
Accum Id	2		
Start Date	10		
End Date	10		
Update Date	10		

182

Accumulator Group			
Fields	Size	Key	
Group Id	25	P	
Accum Id	10	F	
Grp_Accum_Desc	25		
Start Date	10		
End Date	10		
Update Date	10		

184

Target Accumulators			
Fields	Size	Key	
Accum Id	12	P	
Accum Name	8		
Accum Units	1		
Increment_Opr	25		
Increment Ind	1		
Accum Desc	25		
Update Date	10		

186

Disc Appc Smpd Rules			
Fields	Size	Key	
Disc Appc Smpd Rule Id	1	P	
Disc Type Data	8		
Disc Limit Data	8		
Apply To Accum	12		
Disc Bal_Tst	120		
Updt_Dt	10		
Eff_Dt	10		
Leat_Eff_Dt	10		

188

Disc Appc Cmpnd Rules			
Fields	Size	Key	
Disc Appc Cmpnd Rule Id	7	P	
Rule Eval Seq	2	P	
Dpndt_Rule Id	7	F	
Logical_Opr	3		
Criteria	2		
Updt_Dt	10		
Eff_Dt	10		
Leat_Eff_Dt	10		

190

192

Jrnl Code Ref			
Fields	Size	Key	
Jrnl Code	10	P	
Jrnl Code Desc	60		
Create Dt	10		
Updt Dt	10		
Eff Dt	10		
Leat_Eff Dt	10		

Accumulator Criteria			
Fields	Size	Key	
Region Id	2	P	
Rule Name	12	P	
Rule Id	15	P	
Data_Field	15		
Cond_Opr	2		
Data_Value_Type	1		
Data_Value	15		
True_Rule Id	10		
False_Rule Id	10		
False_Group Id	10		
Comment	30		
Update Date	10		

194

Accum History			
Fields	Size	Key	
BTN	15	P	
Cust Id	10	P	
Butt Dt	10	P	
Accum Id	10	P	
Accum Value	10		
Tax Ind	8		

196

Encode Decode			
Fields	Size	Key	
Type	8	P	
Type Desc	20		
Decode	4		
Updt Dt	15		
Eff Dt	10		
Leat_Eff Dt	10		

198

Migration Plan			
Fields	Size	Key	
Migrate Dt	10	P	
Disc Plan Id	6	P	
Global Char Ind	1	P	

200

Coupon Info			
Fields	Size	Key	
Coupon Id	4	P	
Coupon Trn Cd	120		
Coupon Trn	6		
Coupon Value	10		
Updt Dt	10		
Eff Dt	10		
Leat_Eff Dt	10		

202

Disc Phn Jrnl			
Fields	Size	Key	
Jrnl Code	10	P	
Disc Appc Smpd Rule Id	7	P	
Jrnl_Percentage	3		
Create Dt	10		
Updt Dt	10		
Eff Dt	10		
Leat_Eff Dt	10		

204

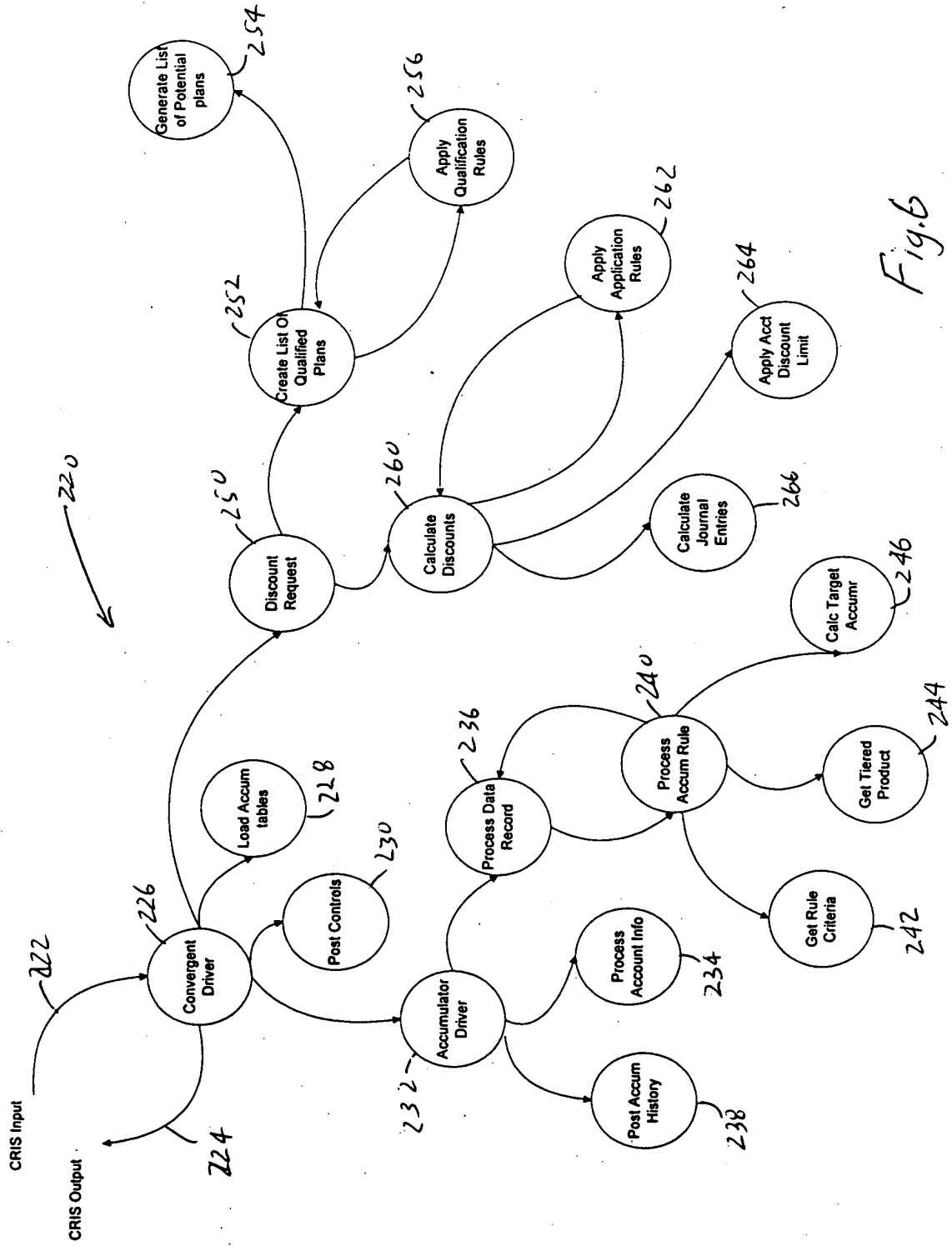


Fig.6

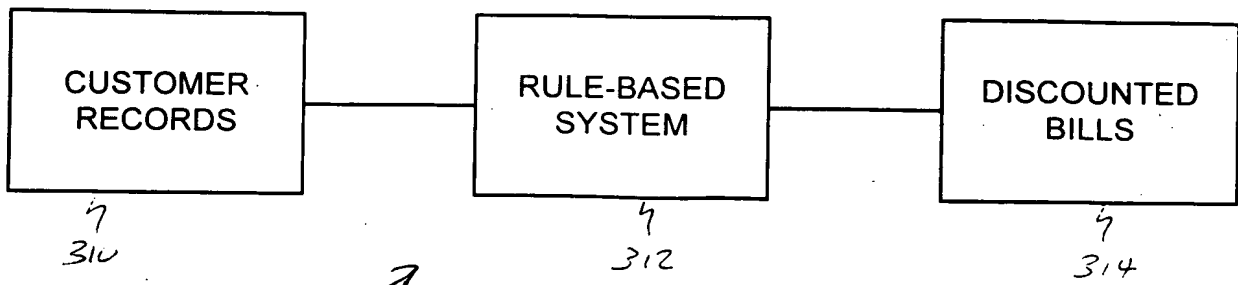


Fig. 7

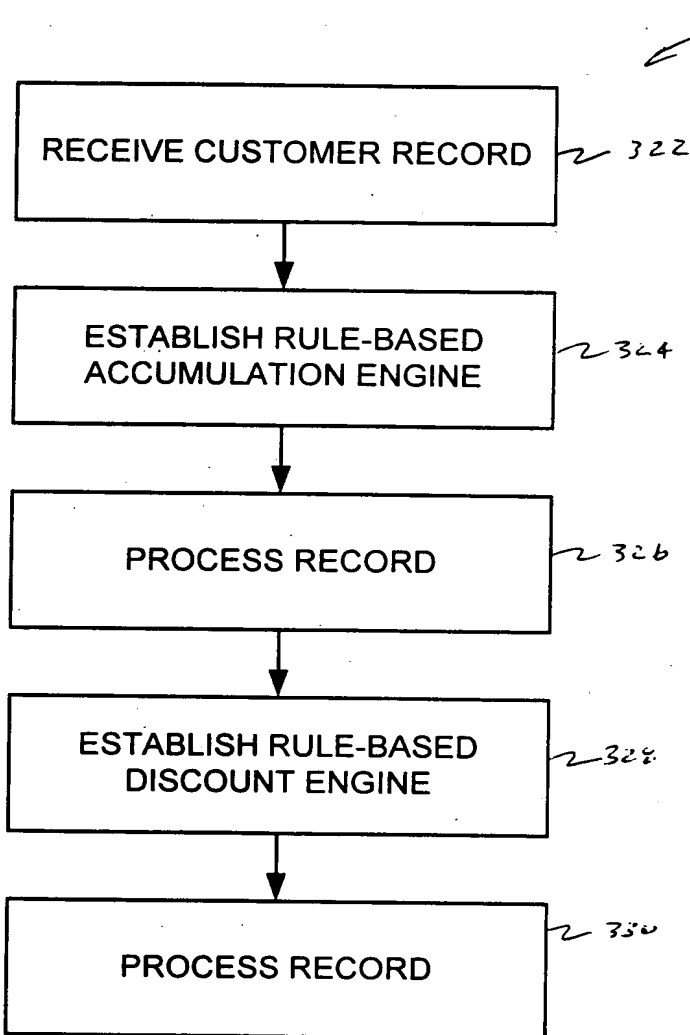


Fig. 8

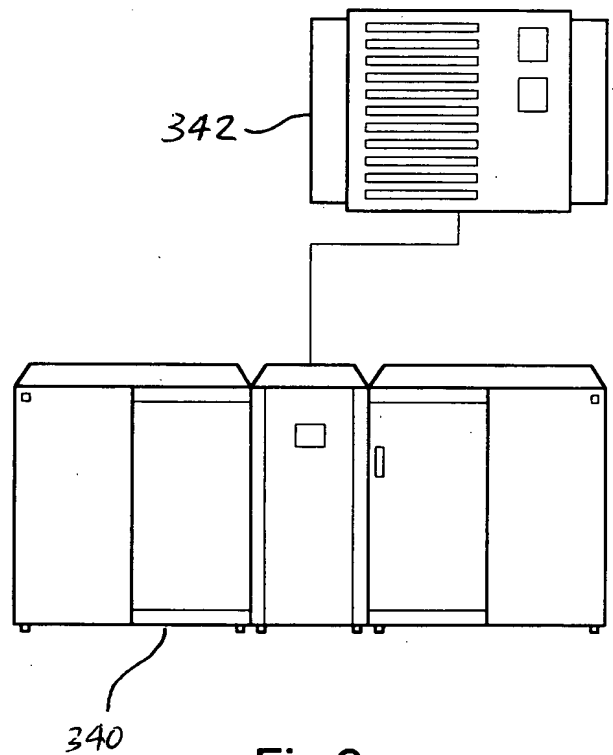


Fig.9